Measuring the Robustness of Different Claims Reserving Methods

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Motivation

- Efforts to find a "best" estimate of the outstanding claims liability
- In general, different forecasting models give different estimates
- → How to compare them? Which one is better?

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Motivation

- Complexity of the underlying claims generating process
- Complexity of the process of claims handling from the time they are notified to their finalization
 - → Variability in the amount paid in any particular calendar year for claims from a given accident year

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Problem

To study the impact of (small) perturbations in each entry of the runoff triangle on the forecast of the outstanding claims liability, given a particular forecasting model.

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Robustness

Measuring one aspect of the robustness of a model by looking at *how sensitive* it is relative to the entries of a runoff triangle.

→ How sensitive are the forecast values to (small) perturbations in the data?

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A measurement of the sensitivity of a statistic

The rate of change of a statistic to a small change in a particular observation

$$\frac{\partial T}{\partial X_i}$$

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Leverage and Influence

Studies on *Leverage and Influence* in Regression or Linear Models, Nonliner Regression, Two-Way Table, etc

→ Example: The statistic analyzed is the fitted value

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Sensitivity Analysis

"The study of how the variation in the output of a model can be apportioned, qualitatively or quantitatively, to different sources of variation, and how a given model depends upon the information fed into it".

Saltelli, A., et al. (Editors). 2000. Sensitivity Analysis, John Wiley & Sons, page 3

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Measurement of Sensitivity

Leverage
$$\equiv \frac{\Delta \text{estimate O/S}}{\Delta \text{entry}}$$

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The Importance of Leverage

- Gain insights on the forecasting methodology used:
 - → Very or Moderately or Not Sensitive?
- Gain insights on the data:
 - → Absolute and Relative importance
- Gain insights on the uncertainty of the estimate of the outstanding claims liability
- → Example: if the leverage is high then the estimate is uncertain

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10

Leverage

- High leverage (positive or negative) is not desirable:
- → the forecasting methodology used is very sensitive to small perturbations
- → significant difference in the estimates of the unperturbed and the perturbed data (there is an uncertainty in the estimate)

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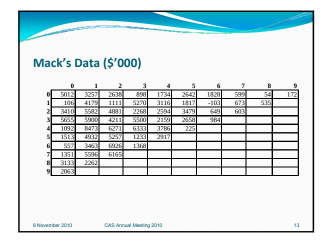
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Leverage

- Zero (close to zero) leverage is not desirable
 - → the estimate of the outstanding claims liability is not affected by the perturbations
- Moderate leverage values are desirable
- → gain insights on the behaviour of the estimate of the outstanding claims liability to small perturbations in the data

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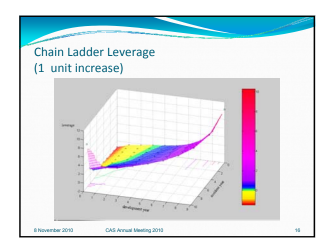
Chain Ladder

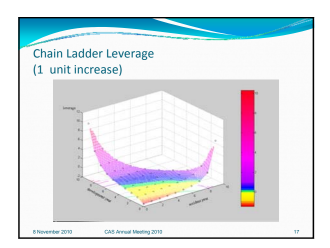
Chain Ladder Estimate of the Outstanding Claims Liability of Mack's Data: 52 135

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Chain Ladder Leverage 0 1 2 3 4 5 6 7 8 9 0 -1.48 -0.637 -0.344 -0.005 0.253 0.571 1.226 2.453 4.922 10.316 1 -1.375 -0.532 -0.24 0.099 0.337 0.675 1.331 2.557 5.026 2 -1.273 -0.43 -0.138 0.201 0.459 0.777 1.433 2.659 3 -1.152 -0.309 -0.016 0.323 0.531 0.899 1.353 4 4 -1.045 -0.202 0.091 0.43 0.638 1.006 5 -0.817 0.026 0.318 0.658 0.915 6 -0.488 0.355 0.647 0.986 9.915 7 0.005 0.893 1.185 9 7.92 8 1.412 2.255 9 7.92 CAS Annual Meeting 2010 15





Chain Ladder Leverage

What happens if claim payments are delayed?

For a particular accident year:

Pay early \rightarrow a "decrease" in outstanding claims liability estimate

Pay later \rightarrow an "increase" in outstanding claims liability estimate

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Chain Ladder Leverage

What happens when there are very few observations to forecast?Large leverage in the last accident year and at the tail

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Hertig's Model

$$l_{ij} \square N(\mu_j, \sigma_j^2)$$
, $i = 0, 1, \dots, n-2$
 $j = 1, 2, \dots, n-i-1$

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Hertig's Model

$$\hat{E}\left[U_{i} \middle| c_{i,n-i-1}\right] = c_{i,n-i-1} e^{\hat{g}_{i}} e^{0.5v_{i}^{2}}$$

$$\hat{g}_{i} = E\left[g_{i}\right] = \mu_{n-i} + \mu_{n-i+1} + \dots + \mu_{n-1}$$

$$Var\left[g_{i}\right] = v_{i}^{2} = \sigma_{i,n-i}^{2} + \sigma_{i,n-i+1}^{2} + \dots + \sigma_{i,n-1}^{2}$$

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Hertig's Model

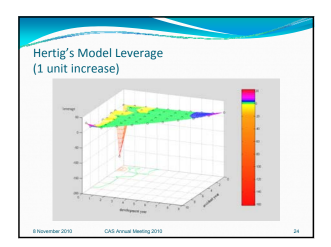
Hertig's Model Estimate of the Outstanding Claims Liability of Mack's Data: 86 889

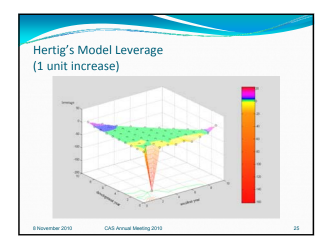
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Hertig's Model Leverage
(1 unit increase)

9 1 2 3 4 5 6 7 8 9
10 1-192 1-311 0-513 0-11 0-48 1201 2.116 3.237 5.489 12.161 1-161.58\$ 1.03 1-1596 0.762 0.977 1.323 2.073 3.707 6.455 12 1-152 0.629 0.034 0.257 0.458 1.142 1.67 2.678 13 0.659 0.469 0.025 0.47 0.026 0.996 1.528 1 0.059 0.05





Hertig's Model Leverage

What happens if claim payments are delayed?

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Hertig's Model Leverage

- What happens when there are very few observations to forecast?
 - Large leverage in the last accident year and at the tails
- Extremely large leverage in entry (1,0)

 →unusual observation

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CONCLUSION

The (triangle of) Leverage:

- 1. Show some characteristics/properties of the forecasting model used
 - → same leverage pattern across different runoff triangles

Chain Ladder and Hertig's Model:

The Negative-Zero-Positive Zones

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CONCLUSION

Chain Ladder:

- High leverage in the last accident year and at the tails
- Smooth leverage

Hertig's Model:

- High leverage in the last accident year and at the tails
- More variability in leverage

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CONCLUSION

- 2. Show some characteristics of the data
 - → Hertig's Leverage reflected the unusual observation in the data whereas that of the Chain Ladder did not.

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